Message

From: Harrington, Jim (DEC) [jim.harrington@dec.ny.gov]

Sent: 4/13/2016 1:10:31 PM

To: Stan Carey [scarey@massapequawater.com]; Mike Boufis [mboufis@bethpagewater.com]; Garbarini, Doug

[Garbarini.Doug@epa.gov]; sfwdralph@gmail.com; Hannon, ED (AS) [Edward.Hannon@ngc.com]; Fly, Lora B CIV

NAVFAC MIDLANT, IPTNORTH [lora.fly@navy.mil]

CC: Schick, Robert (DEC) [robert.schick@dec.ny.gov]; Ryan, Michael (DEC) [michael.ryan@dec.ny.gov]; Lehtinen, Michael

D. [Michael.Lehtinen@hdrinc.com]; Voyce, Lisa [Lisa.Voyce@hdrinc.com]; Evans, Daniel (DEC)

[daniel.evans@dec.ny.gov]; Scharf, Steven (DEC) [steven.scharf@dec.ny.gov]; Swartwout, John (DEC)

[john.swartwout@dec.ny.gov]; Wilkie, Henry (DEC) [henry.wilkie@dec.ny.gov]

Subject: CSIA Sampling Report

Attachments: Grumman CSIA Package 4-12-16.pdf

Attached is the draft report on the CSIA sampling that was conducted at 6 locations within the contaminated groundwater plume that exists downgradient of the former Northrop Grumman facility in Bethpage. It was received yesterday. One of the samples had no detectable TCE and levels of 1,4 dioxane in several of the samples were too low to evaluate multiple isotopes. The report concludes that the TCE results are inconclusive and the 1,4 dioxane results indicate two distinct sources. The report notes that this was intended to be the initial phase of sampling and analysis. I suggest that future work be an agenda topic for the upcoming quarterly meeting. Please feel free to share this report with your consultants. Jim H

James B Harrington, PE
Director, Remedial Bureau A
Division of Environmental Remediation
518 -402-9624

Please note my new email address Jim.Harrington@dec.ny.gov